

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	970	(skidmore rappaport sheethalnath).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 09:44
L2	91	1 and ((model plan blueprint blue-print "blue print" design floor-plan "floor plan") with (space network location building area environment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 09:46
L3	34	2 and ((predict\$3 forecast\$3 forecast\$3) with (performance result))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 09:46
S1	217	(design\$3 deploy\$3 optimiz\$5) with (communication telecommunication tele-communication) with (network system) with (model)	USPAT	OR	ON	2005/10/31 15:43
S2	28	((design\$3 deploy\$3 optimiz\$5) with (communication telecommunication tele-communication) with (network system) with (model)) and ((model\$4 simulat\$3 predict\$3 compar\$3) with (performance) with (component object attribute) with (network system))	USPAT	OR	ON	2004/09/23 14:54
S3	5	(345/848 345/853 345/734 345/738).ccls. and ((display\$3 generat\$3 design\$3 deploy\$3) with (model) with (communication telecommunication tele-communication) with (network))	USPAT	OR	ON	2004/09/23 14:59
S4	18	(345/848 345/853 345/734 345/738 455/466 "703"/\$).ccls. and ((display\$3 generat\$3 design\$3 deploy\$3) with (model) with (communication telecommunication tele-communication) with (network))	USPAT	OR	ON	2004/09/23 15:17
S5	6	("5561841" "5491644" "5794128" "5987328" "5598532" "5953669").pn.	USPAT	OR	ON	2004/09/23 15:17
S6	6153	(345/848 345/853 345/734 345/738 455/466 "703"/\$).ccls.	USPAT	OR	ON	2004/09/23 15:17

S7	14	((345/848 345/853 345/734 345/738 455/466 "703"/\$).ccls.) and ((computer\$5 3D 3-D "three dimensional" three-dimension\$3 "3 dimensional" "3 D") with (model representation) with (component attribute part object) with (communication) with (system network))	USPAT	OR	ON	2004/09/23 15:52
S8	78	("5761093" "5794128" "5799154" "5809282" "5815395" "5828960" "5831610" "5832389" "5861887" "5867112" "5877777" "5878328" "5907850" "5917808" "5923850" "5926762" "5940196" "5945976" "5948055" "5949335" "5949988" "5953669" "5963867" "5970406" "5987328" "6006021" "6018625" "6021316" "6032105" "6038547" "6044273" "6058102" "6058262" "6059842" "6061722" "6075541" "6088522" "6104699" "6108309" "6111857" "6122083" "6148010" "6199032" "6204813" "6208833" "6229540" "6253086" "6285377" "6289203" "6317599" "6326987" "6330005" "6311144" "6337688" "6338031" "6356758" "6393432" "6408312" "6442507" "6470195" "6487417" "6493679" "6496290" "6499006" "6505045" "5586254" "6085335" "5710758" "5821937" "5774669" "5802146" "5825759" "5845124" "6199032" "5467441" "6243772" "5994984" "5977851" "5755072").pn.	USPAT	OR	ON	2004/09/23 15:56
S9	201	715/848.ccls.	USPAT	OR	ON	2005/10/31 15:43
S10	271	715/848.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:43
S11	157	715/964.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:43
S12	166	715/734.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:43

S13	700	703/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:44
S14	1	((S9 S10 S11 S12 S13) and ((compar\$5 contrast\$3) with (predict\$3) with (result parameter configuration metric performance outcome) with (desir\$3 optimi\$6 standard))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:50
S15	4	((S9 S10 S11 S12 S13) and ((compar\$5 contrast\$3) with (predict\$3) with (desir\$3 optimi\$6 standard))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:46
S16	229	((compar\$5 contrast\$3) with (predict\$3) with (result parameter configuration metric performance outcome) with (desir\$3 optimi\$6 standard))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:50
S17	18	((compar\$5 contrast\$3) with (predict\$3) with (result parameter configuration metric performance outcome) with (desir\$3 optimi\$6 standard) with (automatic\$4 successive\$3 repeat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:51
S18	82	S16 and ((model plan blueprint blue-print "blue print" design floor-plan "floor plan") with (space network location building area environment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:51
S19	1	S16 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:49
S20	4	((S9 S10 S11 S12 S13) and ((compar\$5 contrast\$3) with (component parameter configuration metric performance) with (desir\$3 optimi\$6 standard) with (result outcome))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:50
S21	1	((S9 S10 S11 S12 S13) and ((compar\$5 contrast\$3) with (predict\$3) with (result parameter configuration metric performance outcome component) with (desir\$3 optimi\$6 standard))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:50

S22	248	((compar\$5 contrast\$3) with (predict\$3) with (result parameter configuration metric performance outcome component) with (desir\$3 optimi\$6 standard))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:50
S23	18	(compar\$5 contrast\$3) with (predict\$3) with (result parameter configuration metric performance outcome component) with (desir\$3 optimi\$6 standard) with (automatic\$4 successive\$3 repeat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:51
S24	88	S22 and ((model plan blueprint blue-print "blue print" design floor-plan "floor plan") with (space network location building area environment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 09:45